Message

From: Shea, Valois [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A4217A71307D4429B7BDC7C80EB40C7D-SHEA, VALOIS]

Sent: 3/14/2017 10:34:52 PM

To: Ex. 6 Personal Privacy (PP)

Subject: RE: Public comment on draft permits and aquifer exemption for uranium mining project in southwestern South

Dakota

Ex. 6 Personal Privacy (PP)

Thank you for emailing me your comments on the draft UIC Dewey-Burdock permitting actions. I have added your email to the list of public comments received. I have also added you to my contact list to keep you informed on future EPA actions related to the site.

Here is the link to the EPA UIC program website that contains all the information in the Administrative Record, in case you do not already have it:

https://www.epa.gov/uic/administrative-record-dewey-burdock-class-iii-and-class-v-injection-well-draft-area-permits

The public comment period is in effect through May 19, 2017, in case you have any additional comments after reviewing this information.

Thank you!

Valois

Valois Shea

U.S. EPA Region 8 MailCode: 8WP-SUI 1595 Wynkoop Street Denver, CO 80202-1129 Phone: (303) 312-6276 Fax: (303) 312-6741

Email: shea.valois@epa.gov

From: Ex. 6 Personal Privacy (PP)

Sent: Saturday, March 11, 2017 10:25 PM

To: Shea, Valois <Shea. Valois@epa.gov>

Subject: Public comment on draft permits and aquifer exemption for uranium mining project in southwestern South

Dakota

Hello.

I would like to voice my concern for the allowing permits on this project. It is only common sense that if you allow any of these activities, they will eventually have an effect on the environment around them. I say NO, resoundly to allowing any type of injection minning any where in our country.

We need to invest time, money and efforts into renewable energy sources and stop all dirty fuel mining now and in the future. If we don't stop now, it will soon be to late.

Again I say No to allowing these permits.

Thank you for your time,

Ex. 6 Personal Privacy (PP)